#### REMARKS

The Office Action dated August 14, 2008 has been received and carefully studied.

The Examiner maintains the rejection of claims 1-7 under 35 U.S.C. \$102(a) as being anticipated by Tanabe et al., JP2003146810. The Examiner states that the inventorship of JP '810 is different from the inventorship in the present case, because while Satoshi Tanabe is the inventor in the present case, Tomotsugu Tanabe is the inventor in JP '810.

The rejection is respectfully traversed.

The inventorship shown in the English Abstract of JP '810 is incorrect in listing Tanabe Tomotsugu and Totani Tetsuya as inventors. As can be seen from the front page of WO 2005/102050 Al (PCT/JP2004/005768), through which the present US application was filed, the inventors of the present application are as follows:

田辺 知嗣 (Satoshi TANABE); 堀田 博樹 (Hiroki HOTTA); 戸谷 哲也 (Tetsuya TOYA); and 細田 勝彦 (Katsuhiko HOSODA).

A copy of the front page of WO 2005/102050 A1 (PCT/JP2004/005768) is attached hereto.

As can be seen from the front page of original JP '810 in the Japanese language, a copy of which is attached hereto, the inventors of JP '810 are as follows:

田辺 知嗣; 堀田 博樹; 戸谷 哲也; and 細田 勝彦.

Therefore, the four inventors of the present application, which are expressed in terms of Chinese characters, i.e., Japanese language, are exactly the same as the four inventors of JP '810, which are also expressed in terms of Chinese characters.

In view of the foregoing, it is clear that the inventorship of JP '810 is the same as the inventorship of the present application, and JP '810 is not prior art against this case.

The Examiner maintains the rejection of claims 1-5 and 7 (and now also rejects new claim 9) under 35 U.S.C. §102(b) as being anticipated by Hotta et al., JP '935. The Examiner also rejects claims 1-9 under 35 U.S.C. §103(a) as being unpatentable over Hotta et al. The Examiner points out that paragraph [0029] of Hotta et al. teaches that the N-substituted indoles of formula (1) are useful in controlling fleas, namely rat flea and dog flea.

By the accompanying amendment, claim 1 has been amended by incorporating therein the limitations of claim 3.

As seen from the amended claim 1, the claimed invention relates to a flea control agent containing as an active ingredient an N-substituted indole derivative of formula (I) wherein X is N or C-Cl; Y is a C1-C3 alkyl group substituted by a halogen atom(s); R1 is a C1-C3 alkyl group substituted by a halogen atom(s); R2, R3 and R4 are independently a hydrogen atom, a C1-C3 alkyl group optionally substituted by a halogen atom(s), or a halogen atom; m is 0, 1 or 2; and n is 1. Thus, the claimed invention uses the extremely limited N-substituted indole derivative of formula (I), which is fully supported by Compounds 14, 17 and 25 listed in Table 1 and used in Test Examples 1 and 2 of the present specification. Compounds 14, 17 and 25 are specifically recited in the instant claim 4.

The data of Test Examples 1 and 2 demonstrate that Compounds 14, 17 and 25 have low toxicity to mouse and cat, while these compounds have high insecticidal activity against cat flea as demonstrated in Examples 4 and 5 of the present specification.

In the meantime, the inventions of claims 6 to 9 relate to a shampoo or rinse for controlling fleas or a percutaneous preparation comprising liquid drops for controlling fleas, which

use the extremely limited N-substituted indole derivative of formula (I) as discussed above.

Hotta et al. neither teach nor suggest that the N-substituted indole derivatives of formula (I) recited in amended claim 1 have low toxicity to mouse and cat, while they have high insecticidal activity against flea. Hotta et al. teach at paragraphs [0017] to [0019] that the indole derivatives can be mixed with a liquid carrier, an emulsifier, a dispersant, or a disintegrator among other excipients.

However, Hotta et al. describe at paragraphs [0016] to [0017] that the indole can be mixed with agricultural-chemicals adjuvants such as a liquid carrier, an emulsifier, a dispersant, a disintegrator and the like. Thus, Hotta et al. teach that a liquid carrier, an emulsifier, a dispersant, a disintegrator and the like are used as agricultural-chemicals adjuvants.

On the other hand, the shampoo or rinse or the percutaneous preparation comprising liquid drops as claimed in claims 6-9 are used for controlling fleas. Therefore, the inventions of claims 6-9 are fundamentally different from the teachings of Hotta et al. at paragraphs [0016] to [0019].

Furthermore, Hotta et al. neither teach nor suggest the use of the N-substituted indole derivatives of formula (I) recited in amended claim 1 and having low toxicity to mouse and cat, while having high insecticidal activity against flea.

Reconsideration and allowance are respectfully requested in view of the foregoing.

Respectfully submitted,

Kevin S. Lemack
Reg. No. 32,579
176 E. Main Street - Suite 5
Westboro, Massachusetts 01581
TEL: (508) 898-1818

6

### (12)特許協力条約に基づいて公開された国際出願

# FAM 0013 PCT

#### (19) 世界知的所有権機関 国際事務局



### 

(43) 国際公開日 2005年11月3日(03.11.2005)

**PCT** 

### (10) 国際公開番号 WO 2005/102050 A1

(51) 国際特許分類7: A01N 43/38, 43/40, A61K 7/075, 7/08

(21) 国際出願番号:

PCT/JP2004/005768

(22) 国際出願日:

2004年4月22日(22.04.2004)

(25) 国際出願の言語:

(26) 国際公開の言語:

日本語

(71) 出願人(米国を除く全ての指定国について): 日本化薬 株式会社 (NIPPON KAYAKU KABUSHIKI KAISHA) [JP/JP]; 〒102-8172 東京都 千代田区 富士見一丁目 11番2号 Tokyo (JP).

/72) 発明者; および

発明者/出願人 (米国についてのみ): 田辺 知嗣 (TANABE,Satoshi); 〒344-0062 埼玉県 春日部市 粕壁東 3-4-2 1-2 0 4 Saitama (JP). 堀田 博樹 (HOTTA, Hiroki) [JP/JP]; 〒338-0001 埼玉県 さいたま 市 中央区上落合 6-8-2 5 Saitama (JP). 戸谷 哲也 (TOYA, Tetsuya) [JP/JP]; 〒501-1131 岐阜県 岐阜市 黒 野 1 2 8-1 8 Gifu (JP). 細田 勝彦 (HOSODA, Katsuhiko) [JP/JP]; 〒337-0015 埼玉県 さいたま市 見沼 区蓮沼 2 7 6-5 Saitama (JP).

(81) 指定国(表示のない限り、全ての種類の国内保護が 可能): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) 指定国(表示のない限り、全ての種類の広域保護が 可能): ARIPO (BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), ユーラシア (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), ヨーロッパ(AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

添付公開書類:

国際調査報告書

文字コード及び他の略語については、定期発行される 各PCTガゼットの巻頭に掲載されている「コードと略語 のガイダンスノート」を参照。

(54) Title: FLEA CONTROL AGENT CONTAINING N-SUBSTITUTED INDOLE DERIVATIVE

(54) 発明の名称: N置換インドール誘導体を含有するノミ防除剤

(57) Abstract: Conventional control agents against fleas parasitic on animals do not have sufficient selective toxicity and are hence not safe for the animals to which the control agents are applied. The control agents are not always satisfactory also in control effect and quick-acting properties. Intensive studies were made on the insecticidal activity of N-substituted indole compounds against fleas and on the safety thereof for mammals including pets. As a result, it was found that an N-substituted indole derivative, e.g., 1-(3-chloro-5-trifluoromethylpyridin-2-yl)-3-(dichlorofluoromethylthio)indole, 1-(2,6-dichloro-4-trifluoromethylphenyl)-3-(dichlorofluoromethylthio)indole, or 1-(2,6-dichloro-4-trifluoromethylphenyl)-3-(trifluoromethylthio)indole, has high insecticidal activity and quick-acting-properties and is lowly toxic to mammals including pets.

るとは言えず、又その防除効果及び即効性の面に於いても必ずしも満足できるものではない。 N置換インドール化 合物のノミに対する殺虫活性、及びペットを含む哺乳動物に対する安全性について鋭意検討を重ねた結果、N置換 ペ インドール誘導体、例えば1-(3-クロロ-5-トリフルオロメチルピリジン-2-イル)-3-(ジクロロフルオロメチルチオ)イン ドール、1-(2,6-ジクロロ-4-トリフルオロメチルフェニル)-3-(ジクロロフルオロメチルチオ)インドール又は1-(2,6-ジ クロロ-4-トリフルオロメチルフェニル)-3-(トリフルオロメチルチオ)インドールが高い殺虫活性と即効性を示し、 ▼ 更にペットを含む哺乳類に対して毒性が低いことを見出した。

AM0035

(19)日本国特許庁(JP)

# (12)公開特許公報 (A)

(11)特許出願公開番号

### 特開2003-146810

(P2003-146810A)

(43) 公開日 平成15年5月21日(2003.5.21)

(51) Int. Cl. '	識別記号	F I デーマコート' (参考)
A01N 43/38		A01N 43/38 4C083
43/40	101	43/40 101 M 4H011
A61K 7/075		A61K 7/075
7/08		7/08
7/40	·	7/40
		審査請求 未請求 請求項の数7 OL (全10頁)
(21)出願番号	特願2002-253818(P2002-253818)	(71)出願人 000004086
		日本化薬株式会社
(22)出願日	平成14年8月30日(2002.8.30)	東京都千代田区富士見1丁目11番2号
	·	(72)発明者 田辺 知嗣
(31)優先権主張番号	特願2001-265279(P2001-265279)	埼玉県春日部市粕壁東3-4-21-204
(32)優先日	平成13年9月3日(2001.9.3)	(72)発明者 堀田 博樹
(33)優先権主張国	日本(JP)	埼玉県さいたま市上落合6-8-25
		(72)発明者 戸谷 哲也
		岐阜県岐阜市黒野128-18
		(72)発明者 細田 勝彦
		埼玉県さいたま市蓮沼276-5
		最終頁に続く

(54) 【発明の名称】N置換インドール誘導体を含有するノミ防除剤

#### (57) 【要約】

【課題】従来の動物に寄生するノミの防除剤は、適用生物に対して十分な選択毒性に基づく安全性を提供しているとは言えず、又その防除効果及び即効性の面に於いても必ずしも満足できるものではない

【解決手段】N置換インドール化合物のノミに対する殺虫活性、及びペットを含む哺乳動物に対する安全性について鋭意検討を重ねた結果、N置換インドール誘導体、例えば1-(3-クロロ-5-トリフルオロメチルビリジン-2-イル)-3-(ジクロロフルオロメチルチオ)インドール、1-(2,6-ジクロロー4-トリフルオロメチルフェニル)-3-(ジクロロフルオロメチルチオ)インドール又は1-(2,6-ジクロロー4-トリフルオロメチルアエニル)-3-(トリフルオロメチルチオ)インドールが高い殺虫活性と即効性を示し、更にペットを含む哺乳類に対して毒性が低いことを見出した。